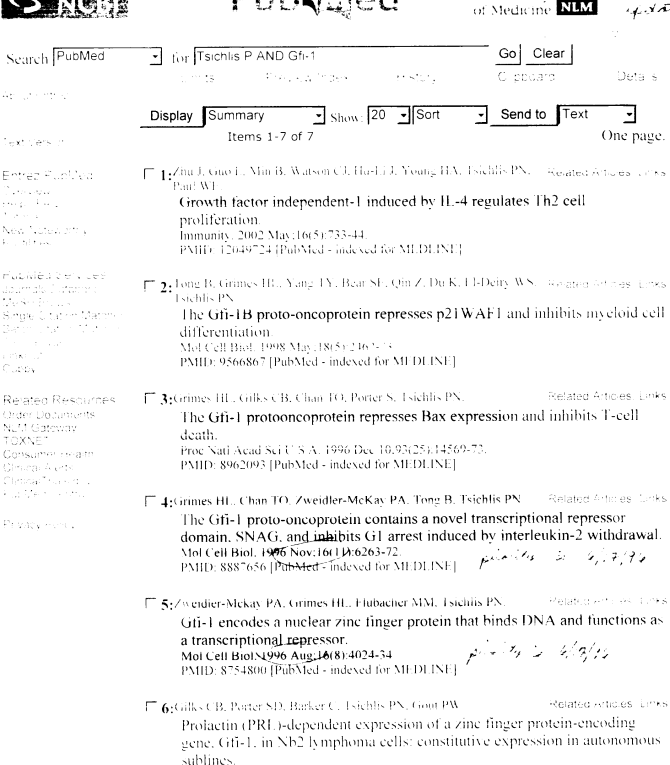




Page 1 of 2



1 ndocrinology 1995 Apr;136(4) 1805-8.

PMID 7895694 [PubMed - indexed for MEDLINE]

Bright particles (1986)

Progression of interleukin-2 (II-2)-dependent rat T cell lymphoma lines to

II.-2-independent growth following activation of a gene (Gfi-1) encoding a novel zinc finger protein.

Mol Cell Biol (1993 Mar. 13c3).1759-68.

PMID: 8441411 [PubMed - indexed for MEDLINE]

Display	Summary	Show	20	Sort	 Send to	Text	•
Items 1-7 of 7							One page.

Or te to the Help Desk
NCB\* | NEM | N\*H
Department of Health & Human Services
Freedom of Information Act | Disclaimer





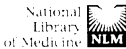


Search PubMed	tor Grimes HL AND Gfi-1 Go Clear					
	amits — Presidunder History — Olipboard — Details					
···						
	Display Summary → Show: 20 → Sort → Send to Text →					
The wife of the second	Items 1-5 of 5 One page.					
Entred Politics Over su	T 1: Long B, Grimes HL, Yang TY, Bear SL, Qin Z, Du K, Fl-Deiry WS. Related Articles Con- Tsichilis PN.					
Francisco Francisco	The Gfi-1B proto-oncoprotein represses p21WAF1 and inhibits myeloid cell					
New York on the Control of the Contr	differentiation. Mol Cell Biol. 1998 May:18(5):2462-73. PMID: 9566867 [PubMed = indexed for MEDLINE]					
Pur Med Salvines wormas cultating	☐ 2:Grimes III., Gilk's CB, Chan TO, Porter S, Tsichlis PN. Related Adicies Tinks					
MeSH Breaser Single Citation Matcher Batch Citation Matcher	The Gfi-1 protooncoprotein represses Bax expression and inhibits T-cell death.					
ti motali vien presidet Matay	Proc Natl Acad Sci U.S.A. 1996 Dec 10:93(25):14569-73. PMID: 8962093 [PubMed - indexed for MEDLINE]					
	3:Grimes HL, Chan TO, Zweidler-McKay PA, Tong B, Tsichlis PN. Related Articles 1 - ks					
Relatent Feen village so Order Design villag Nutrinsate villag 1 (1980) Villaga Werts Offindar Werts	The Gfi-1 proto-oncoprotein contains a novel transcriptional repressor domain. SNAG, and inhibits G1 arrest induced by interleukin-2 withdrawal Mol Cell Biol. 1996 Nov:16(11):6263-72 PMID: 8887656 [PubMed - indexed for MEDLINE]					
Cimical halls dov Funt eld te ha	4: Zweidler-Mckay PA, Grimes HL, Flubacher MM, Tsichlis PN. Related Articles Links					
	Gfi-1 encodes a nuclear zinc finger protein that binds DNA and functions as					
French .	a transcriptional repressor.  Mol Cell Biol. 1996 Aug;16(8):4024-34.  PMID: 8754800 [PubMed - indexed for MEDLINE]					
	5: Guliks CB. Bear St., Grimes III., Tsichlis PN. Related Anticles Links					
	Progression of interleukin-2 (IL-2)-dependent rat T cell lymphoma lines to IL-2-independent growth following activation of a gene (Gfi-1) encoding a novel zinc finger protein.  Mol Cell Biol. 1993 Mar:13(3):1759-68.  PMID: 8441411 [PubMed - indexed for MEDLINE]					
	Display Summary Show 20 Sort Send to Text  Items 1-5 of 5  One page.					

At teito the Help Desk 1. 35 - 1. 11 - 1. 3 Department of Health & Helman Services Freedom of intormation Act Disclaimer







Marie	· · · · · · · · · · · · · · · · · · ·	W. M. Chem.				
Search PubMed	▼ for Zweidler-McKay P AND Gfi-1	Go Clear				
Sport may	Display Summary Show: 20 So					
Text version	Items 1-2 of 2	One page				
Entreus Number 1 Dans von Summer New Number 1991 Total 1991	1: Grimes HL. Chan TO. Zweidler-McKay PA. To The Gfi-1 proto-oncoprotein contains a domain. SNAG, and inhibits G1 arrest Mol Cell Biol. 1996 Nov;16(11):6263-72. PMID: 8887656 [PubMed - indexed for MFDI	novel transcriptional repressor induced by interleukin-2 withdrawal.				
PubMed Structors formation and a second seco	2://weidler-Mckay PA. Grimes HL. Flubacher MM. Tsichlis PN. Related extraces and Cifi-1 encodes a nuclear zinc finger protein that binds DNA and functions as a transcriptional repressor.  Mol Cell Biol. 1996 Aug;16(8):4024-34.  PMID. 8754800 [PubMed - indexed for MEDLINE]					
Related Resources pract Documents NEM Cathway Toy Vol Consumer Health Consumer And Consumer And Consumer Part Consumer Part Consumer Cons						
Amgan, simily						

Write to the Help Desk NCBI | NLM | NIH Liepartment of Health & Human Services Freedom of Information Act | Disclaimer